

BRA

The diagram illustrates the visible light spectrum, ranging from 300 nm to 700 nm. It is divided into two main sections: 'ULTRA-VIOLET RADIATION' (left) and 'VISIBLE LIGHT' (right). The visible spectrum is marked with wavelengths at 300, 400, 450, 500, 550, 600, 630, and 700 nm. Three specific regions are highlighted as 'REFLECTIVE REGIONS':

- REFLECTIVE REGION FOR BLUE:** A horizontal line segment centered at 450 nm, spanning from approximately 420 nm to 480 nm.
- REFLECTIVE REGION FOR GREEN:** A horizontal line segment centered at 550 nm, spanning from approximately 520 nm to 580 nm.
- REFLECTIVE REGION FOR RED:** A horizontal line segment centered at 630 nm, spanning from approximately 600 nm to 660 nm.

Vertical dashed lines connect the centers of these regions to their respective wavelength markers on the x-axis.

09881095-061501

FIG. 3

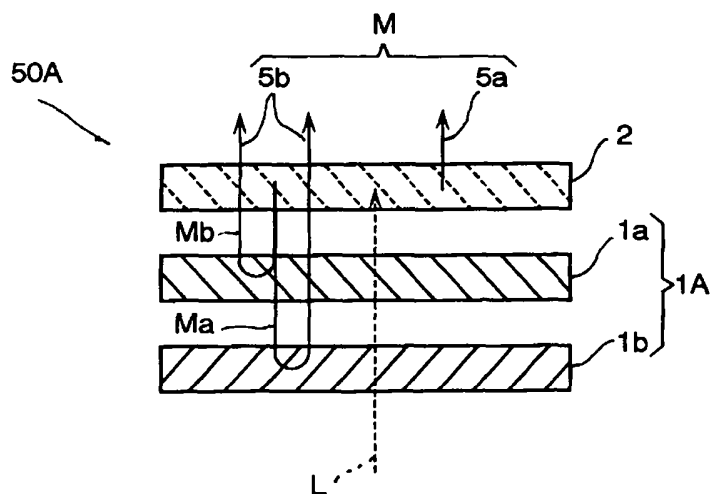
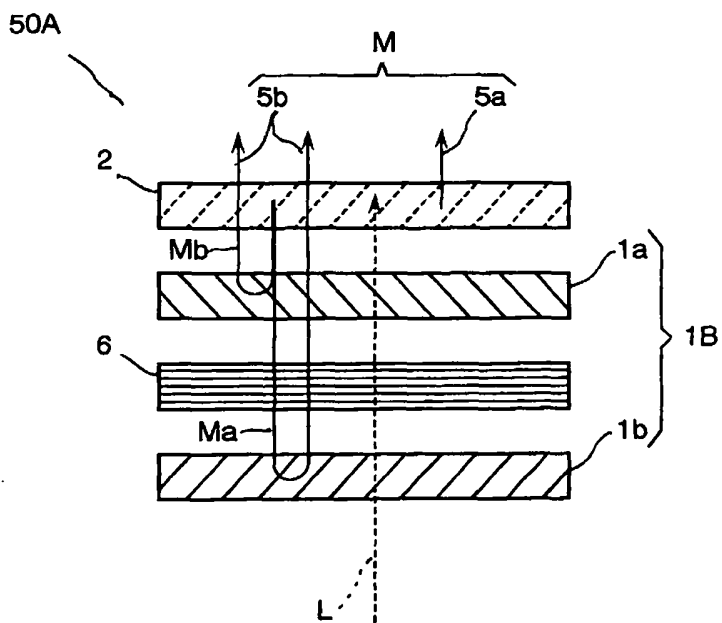


FIG. 4



09881095.061501  
105190" 56018860

FIG. 5

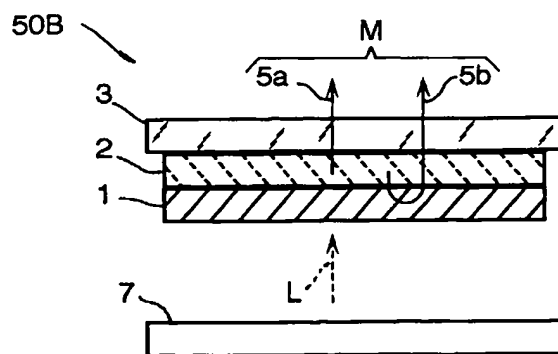
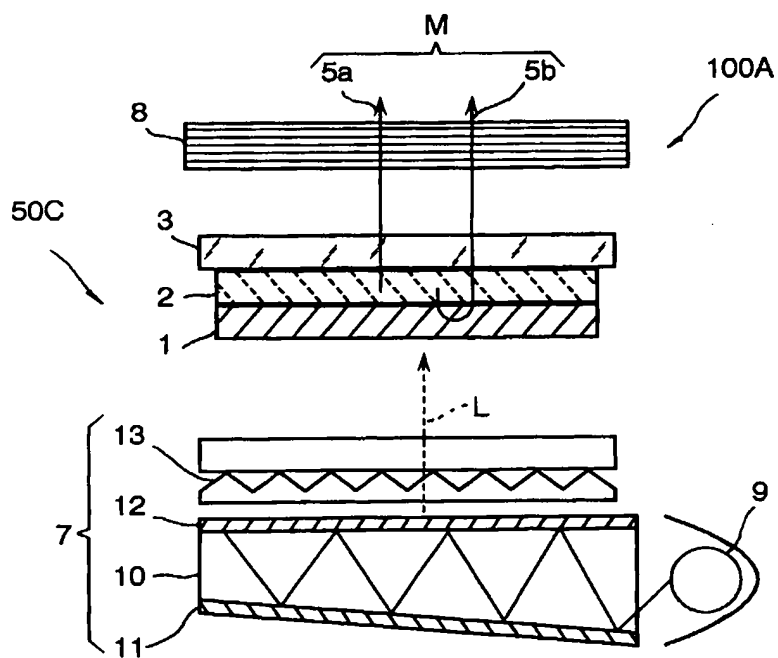
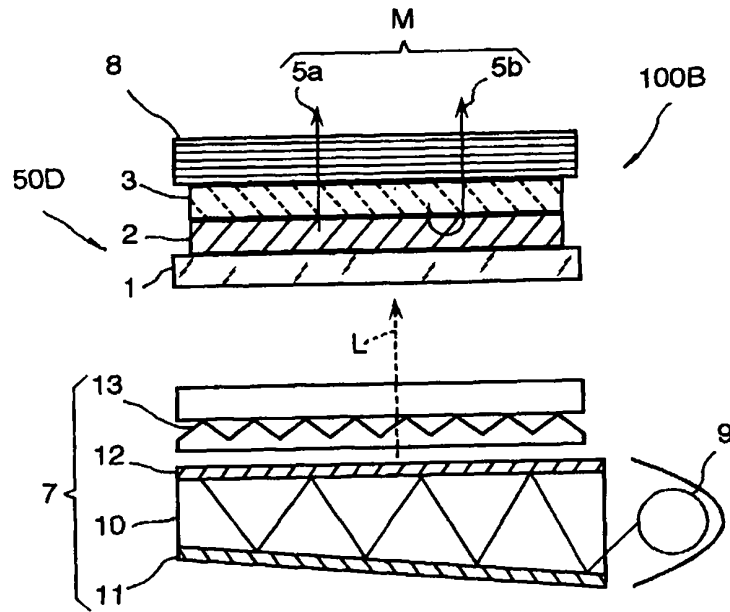


FIG. 6



09881095, 061504  
T05T90, S60T8860

FIG. 7



09881095.064501

FIG. 8

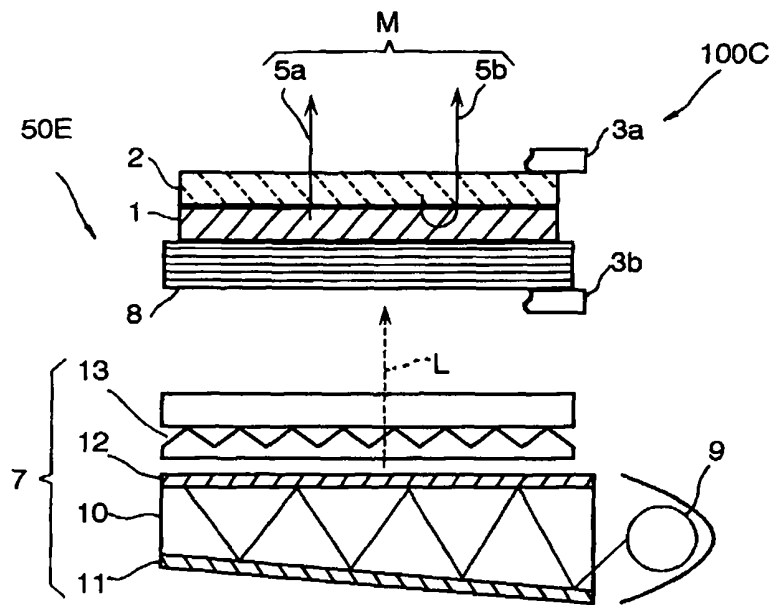
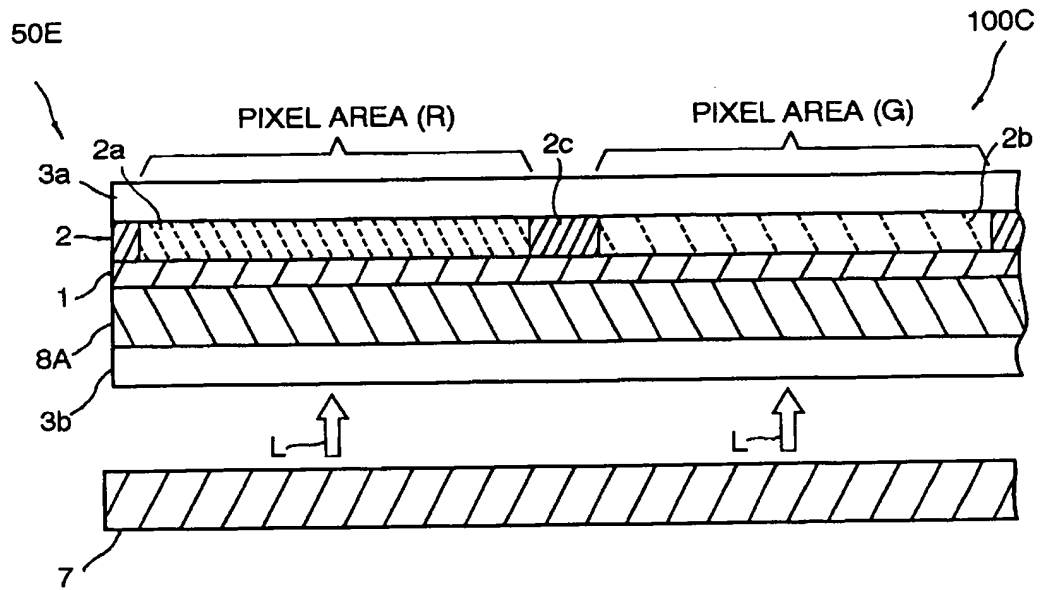
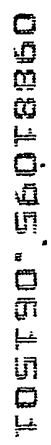


FIG. 9

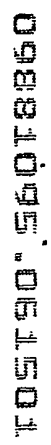


09881095, 061501

090310Z 051501



090310Z 051501



09881095.061501

FIG. 12

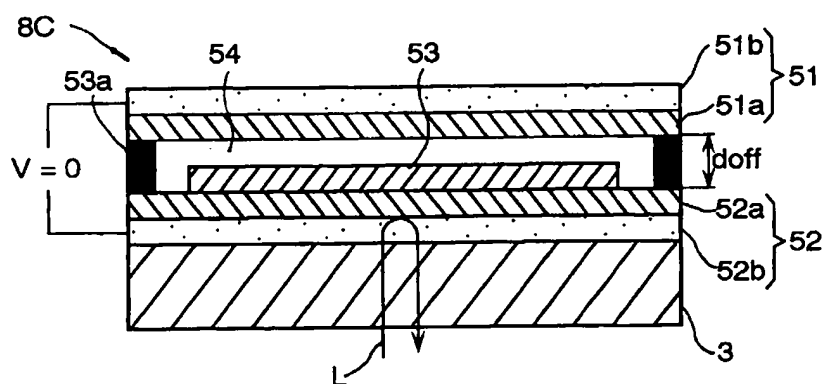
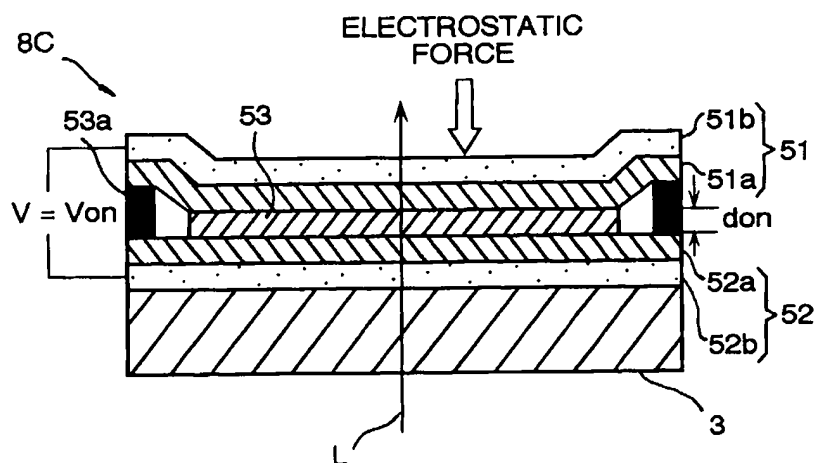


FIG. 13





FOST90"56QF8860

FIG. 14

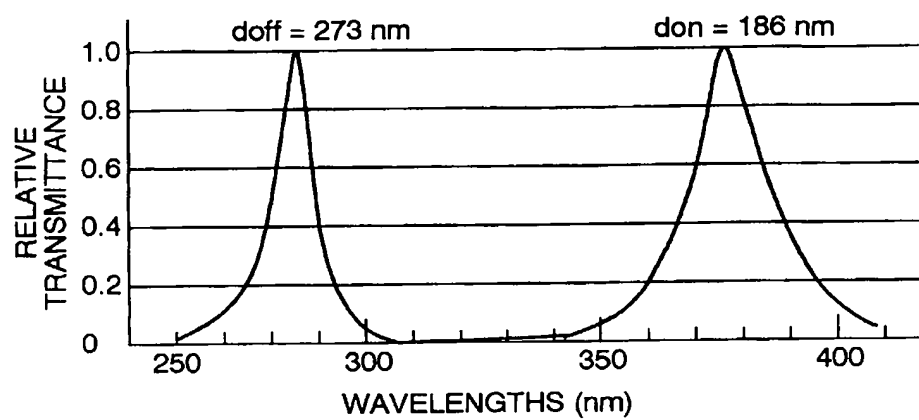
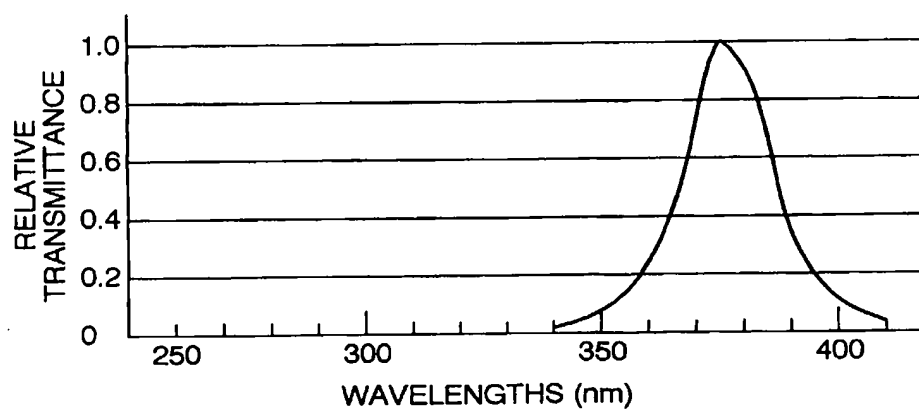
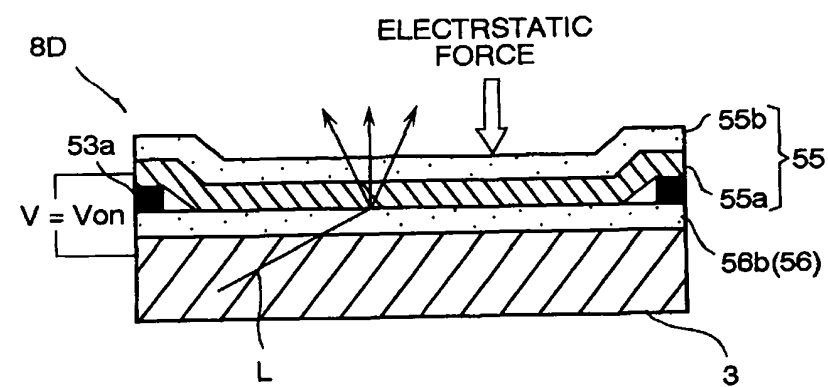


FIG. 15



001301061501



09881095.061501  
105190.56018860

FIG. 18

PRIOR ART

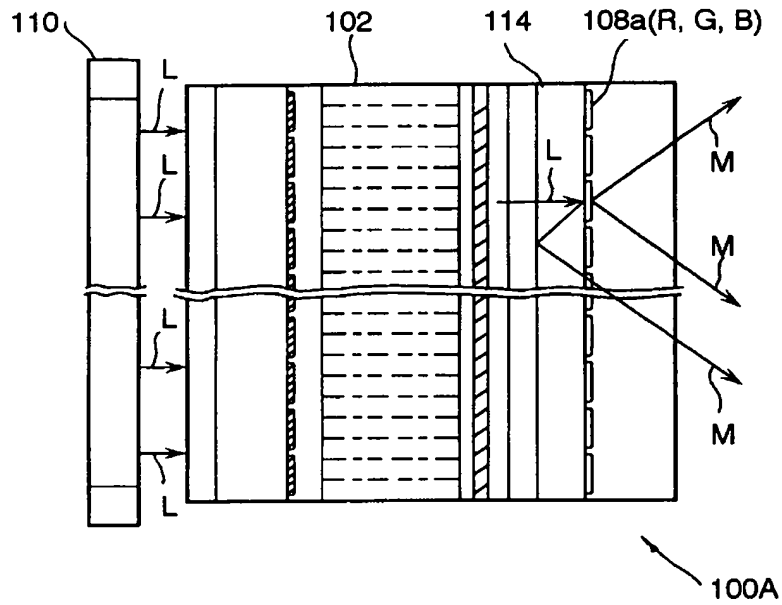


FIG. 19

PRIOR ART

